

Electronic Acknowledgement Receipt

EFS ID:	6084778
Application Number:	10595686
International Application Number:	
Confirmation Number:	4723
Title of Invention:	Method for Forming Zno Nano-Array and Zno Nanowall for Uv Laser On Silicon Substrate
First Named Inventor/Applicant Name:	Jin Ho Choy
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Filer Authorized By:	Joseph A. Hynds
Attorney Docket Number:	1751-405
Receipt Date:	16-SEP-2009
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Application Type:	U.S. National Stage under 35 USC 371

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Submitted with Payment	yes
Payment Type	Deposit Account
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	JPOOfficeAction.pdf	187555 edfe98e95272269095f76daef03874c88ec4c	no	5

Warnings:

Information:

2	NPL Documents	Tian.pdf	143735 6a1b569ca90271761de3764e06cha95a5ab29a	no	2
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Warnings:

Information:

3	NPL Documents	Yamabi.pdf	854408 5291bbcc0f82087b407d53100f211c3d81c b1d31	no	7
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Warnings:

Information:

4	Transmittal Letter	IDS.pdf	26909 86265d85b6fb538c3b674a0e1d2112340 26b47	no	2
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Warnings:

Information:

5	Information Disclosure Statement (IDS) Filed (SB/08)	SB08.pdf	94476 6d8b6479c5062be0d8f4bc8c1c9d61ff954 4ff8d	no	4
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6	Fee Worksheet (PTO-875)	fee-info.pdf	30309 5e6dd49270e9caea4e0d0ed16dfb5e566 52d45	no	2
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National Stage of an International Application under 35 U.S.C. 371

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